

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A method for conducting a radiated performance test on a wireless device under controlled test conditions, the method comprising the steps of:
  - establishing an interface from a test computer to said wireless device;
  - establishing a data connection on said interface between said test computer and said wireless device;
  - initializing and starting a timer for a predetermined interval on said wireless device;
  - removing said interface to said wireless device during said predetermined interval;
  - starting a radiated performance test result accumulation script on-at said wireless device after said predetermined interval;
  - ~~-removing-said-interface-during-said-predetermined-interval;~~
  - running-subjecting said wireless device to said radiated performance test after said predetermined interval;
  - storing a log of said radiated performance test results on said wireless device; and
  - analysing said test results based on said log.

2. (Original) The method of claim 1, wherein said interface is a data cable.

3. (Original) The method of claim 1, wherein said interface is a wireless communications means.

4. (Currently amended) The method of claim 1, wherein-~~[[said]]~~ analysing said test results includes:

- re-establishing said interface;
- re-establishing said data connection between said test computer and said wireless device;
- retrieving said test log from said wireless device to said test computer; and
- performing an analysis of said test log to provide derived test results.

5. (Currently amended) The method of claim 1, wherein-~~[[said]]~~ analysing said test results includes:

- performing an analysis of said log on said wireless device to obtain derived test results; and
- displaying said test results on said wireless device.

6. (Original) The method of claim 1, wherein said computer includes a software tool for communications between said wireless device and said computer.

7. (Original) The method of claim 6, wherein said step of establishing said data connection includes said software tool sending a command to said wireless device.

8. (Original) The method of claim 6, wherein said step of starting a test script includes said software tool sending a command to said wireless device.

9. (Original) The method of claim 4, wherein said step of initializing a timer includes said software tool sending a command to said wireless device.

10. (Original) The method of claim 1, wherein said step of starting a test script further includes loading a test script from said computer to said wireless device.

11. (Original) The method of claim 1, wherein said test script pre-exists on said wireless device.

12. (Currently amended) A method for conducting a radiated performance test on a wireless device under controlled test conditions, the method comprising the steps of:

- initializing and starting a timer from said wireless device for a predetermined interval;
- starting a radiated performance test result accumulation script from said wireless device after said predetermined interval;
- subjecting said wireless device to running-said radiated performance test after said predetermined interval;
- storing a log of said radiated performance test results on said wireless device;
- establishing an interface between said wireless device and a test computer;

- establishing a data connection between said test computer and said wireless device;
- retrieving said test log from said wireless device to said test computer; and
- performing an analysis of said test log to provide derived test results.

13. (Original) The method of claim 12, wherein said interface is a data cable.

14. (Original) The method of claim 12, wherein said interface is a wireless communications means.

15. (Original) The method of claim 12, wherein said computer includes a software tool for communications between said wireless device and said computer.

16. (Original) The method of claim 15, wherein said step of establishing said data connection includes said software tool sending a command to said wireless device.

17. (Currently amended) A method for conducting a radiated performance test on a wireless device under controlled test conditions, the method comprising the steps of:

- initializing and starting a timer from said wireless device for a predetermined interval;
- starting a radiated performance test result accumulation script from said wireless device after said predetermined interval;

- subjecting said wireless device to running-said radiated performance test after said predetermined interval;
- storing a log of said radiated performance test results on said wireless device;
- performing an analysis of said log on said wireless device to obtain derived test results; and
- displaying said test results on said wireless device.